ABSTRACT OF THE DISCLOSURE

A sterilization tray assembly for medical instruments has a unitary base including a plurality of tubes defining first passages, each first passage having open upper and lower ends, a first web connecting and supporting the tubes in parallel spaced-apart relation so that a fluid can circulate around and between the tubes, and instrument supports at the lower ends of the tubes for supporting medical instruments placed in the first passages while allowing a fluid to circulate through said first passages. The assembly also includes a unitary cover for seating on the base so as to cover and segregate the instruments supported by the base.

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